

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	19	cocoon and dom	US-PGPUB; USPAT	OR	OFF	2005/12/01 12:51
L2	15	l1 and @ad<"20010215"	US-PGPUB; USPAT	OR	OFF	2005/12/01 12:52
S1	1	("20040205731").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/01 12:51
S2	143	(715/506).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/01 09:04
S3	2365	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/01 07:55
S5	1188	dom and (transcod\$5 or translat\$5)	US-PGPUB; USPAT	OR	OFF	2005/12/01 09:04
S6	727	S5 and xml	US-PGPUB; USPAT	OR	OFF	2005/12/01 09:05
S7	666	S5 and html	US-PGPUB; USPAT	OR	OFF	2005/12/01 09:05
S8	65	S5 and ecommerce	US-PGPUB; USPAT	OR	OFF	2005/12/01 09:05
S9	45	S8 and @ad<"20010215"	US-PGPUB; USPAT	OR	OFF	2005/12/01 12:52
S10	1	("6850893").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/01 09:30
S11	12	("6725424" "6535896" "6658625" "6635089" "6507857" "6487566" "20020112055" "6604100" "6519617" "6430624" "20020120859" "6598219").pn.	US-PGPUB; USPAT	OR	OFF	2005/12/01 09:31
S12	49	("6292933" "6931532" "6941459" "6961849" "6336137" "6308163" "5805673" "6047324" "4757526" "5483582" "5557668" "5724418" "5872914" "5937161" "5970132" "5991365" "6014377" "6018725" "6038548" "6075992" "6078889" "6088720" "6285665" "6374299" "6567416" "6654932" "6675228" "6748570" "6779155" "6779177" "6782508" "6782540" "6829771" "6862686" "6862711" "6880126" "6886170" "6901554" "6937699" "6148336" "5501393" "5664725" "6675227" "6215769" "6215769" "5257369" "5557798" "5668998" "5966531" "5414812").pn.	US-PGPUB; USPAT	OR	OFF	2005/12/01 11:10

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) <sup>New!</sup> [more »](#)

jdom

Search

[Advanced Search](#)  
[Preferences](#)**Web**

Results 1 - 10 of about 792,000 for jdom. (0.27 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

**JDOM**

Parses, manipulates, and outputs XML using standard Java constructs. API is similar to DOM, but easier to use. [Open Source, BSD-like]

[www.jdom.org/](http://www.jdom.org/) - 10k - [Cached](#) - [Similar pages](#)

[JavaDoc](#) - [Get it now](#) - [Documentation](#) - [Binaries](#)

[More results from www.jdom.org »](#)

**Easy Java/XML integration with JDOM, Part 1**

JDOM is a new API for reading, writing, and manipulating XML from within Java code.

In April, Jason Hunter and Brett McLaughlin publicly released the API in ...

[www.javaworld.com/javaworld/jw-05-2000/jw-0518-jdom.html](http://www.javaworld.com/javaworld/jw-05-2000/jw-0518-jdom.html) - [Similar pages](#)

**Easy Java/XML integration with JDOM, Part 2**

JDOM is a new API for reading, writing, and manipulating XML from within Java code.

In Part 1 of this series, Hunter and McLaughlin explained how to use ...

[www.javaworld.com/javaworld/jw-07-2000/jw-0728-jdom2.html](http://www.javaworld.com/javaworld/jw-07-2000/jw-0728-jdom2.html) - [Similar pages](#)

**Chapter 14. JDOM**

The complete text of Elliott Rusty Harold's book Processing XML with Java.

published by Addison-Wesley, November 2002.

[www.cafeconleche.org/books/xmljava/chapters/ch14.html](http://www.cafeconleche.org/books/xmljava/chapters/ch14.html) - 19k - [Cached](#) - [Similar pages](#)

**JDOM**

Elliott Rusty Harold's tutorial on XML and Java at XML DevCon, June 26, 2000.

[www.cafeconleche.org/slides/nypc/jdom/](http://www.cafeconleche.org/slides/nypc/jdom/) - 9k - [Cached](#) - [Similar pages](#)

[ [More results from www.cafeconleche.org](#) ]

**The Java Community Process(SM) Program - JSRs: Java Specification ...**

JDOM 1.0 will define an API for easy and efficient reading, manipulation, ...

JDOM should be optimized for Java. It should use the full power of the Java 2 ...

[www.jcp.org/en/jsr/detail?id=102](http://www.jcp.org/en/jsr/detail?id=102) - 26k - Nov 29, 2005 - [Cached](#) - [Similar pages](#)

**Simplify XML programming with JDOM**

JDOM is a unique Java toolkit for working with XML, engineered to enable rapid development of XML applications. Its design embraces the Java language from ...

[www.ibm.com/developerworks/java/library/j-jdom/](http://www.ibm.com/developerworks/java/library/j-jdom/) - 57k - [Cached](#) - [Similar pages](#)

**JDOM 1.0 Released**

JDOM 1.0 Released by Jean-Pol Landrain on 09/10, 08:34 AM ... Stupid question, but why does TSS announce JDOM r1.0 and not DOM4J r1.5 on the 3rd September ? ...

[www.theserverside.com/news/thread.tss?thread\\_id=28625](http://www.theserverside.com/news/thread.tss?thread_id=28625) - 85k - [Cached](#) - [Similar pages](#)

**[PDF] JDOM Makes XML Easy**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

JDOM Makes XML Easy. "I think JDOM breaks down a lot of ... JDOM is an open source library. for Java-optimized XML data. manipulations ...

[Sign in](#)
[Web](#)
[Images](#)
[Groups](#)
[News](#)
[Froogle](#)
[Local](#)
[New!](#)
[more »](#)

cococon dom

Search

[Advanced Search](#)  
[Preferences](#)
**Web**Results 1 - 10 of about 339,000 for cococon dom. (0.05 seconds)[xml.apache.org](#)

It also supports maps, **DOM** and other object models. ... Apache Forrest, Project Documentation, Website Publishing, **Cococon**, XSLT ...

[xml.apache.org/](#) - 31k - [Cached](#) - [Similar pages](#)

[Error in org.apache.cococon.xml.dom.DOMStreamer ...](#)

During **cococon** app development the following error arose using **DOM**-Documents ...  
 When using this **DOM**-Tree in an <xsp:expr> in **cococon** a NullPointerException ...

[www.planetcococon.com/node/4813](#) - 31k - [Cached](#) - [Similar pages](#)

[Planet \*\*Cococon\*\* | Apache \*\*Cococon\*\* Community ... reloaded](#)

The mighty footed **Dom** gave way to the nimble Sax and One became Two. Wizards waved woody wands to bless **Cococon** with forms unimaginable. ...

[www.planetcococon.com/](#) - 47k - Nov 29, 2005 - [Cached](#) - [Similar pages](#)

[ [More results from www.planetcococon.com](#) ]

[Technology: \*\*Cococon\*\*](#)

**Cococon** is a 100% pure Java publishing framework that relies on new W3C technologies (such as **DOM**, XML and XSL) to provide web content. ...

[www.luminas.co.uk/technology/cococon/](#) - 6k - [Cached](#) - [Similar pages](#)

[Generating Web content with \*\*Cococon\*\* \(1/2\) - exploring XML ...](#)

Version 2 eliminates these problems by using SAX instead of **DOM**, and connecting the ... **Cococon** comes with many configurable components for generating, ...

[www.webreference.com/xml/column52/](#) - 29k - Nov 29, 2005 - [Cached](#) - [Similar pages](#)

[Gmane -- Mail To News And Back Again](#)

Subject: Re: Error in org.apache.cococon.xml.dom.DOMStreamer. ... >>When using this **DOM**-Tree in an <xsp:expr> in **cococon** a NullPointerException >>occurred: ...

[article.gmane.org/gmane.text.xml.cococon.user/53268](#) - 8k - [Cached](#) - [Similar pages](#)

[\[#MNG-1656\] xml-apis relocation wrong - jira.codehaus.org](#)

location: class org.apache.cococon.xml.dom.DocumentWrapper

C:\temp\testtrunk\cococon-core\src\main\java\org\apache\cococon\xml\dom\DocumentWrapper.java

...

[jira.codehaus.org/browse/MNG-1656](#) - 28k - [Cached](#) - [Similar pages](#)

[XMLMill - convert xml to pdf with java. Generate PDF from xml xsl ...](#)

XMLMill and JS2E · XMLMill and **DOM** · XMLMill Connectors. **Cococon** 2.1.4 ...

The com.xmlmill.connector.cococon.XMLMillSerializer\_214 class can be used by **Cococon** ...

[www.xmlmill.com/products/docs/java/ userguide/userguide.content\\_guide?menuid\\_guide=16](#). - 13k -

[Cached](#) - [Similar pages](#)

[TECFA's \*\*Cococon\*\* Page \(17-Jan-2000\)](#)

Related Pages: XML Pointers, XSL Pointers, **DOM** Pointers, RDF pointers. **Cococon** is a ... **Cococon** is used at TECFA as standard XML publication framework. ...

[tecfa.unige.ch/guides/xml/cococon-pointers.html](#) - 20k - [Cached](#) - [Similar pages](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY


[Feedback Report](#)

 Terms used **dom transformation xml ecommerce**

 Sort results by 

 Display results 

[Save results to a Binder](#)

Try an /


[Search Tips](#)

Try this

☐ Open results in a new window

Results 1 - 19 of 19

### 1 [Making use of document standards and models: An environment for maintaining computati](#)



Dongxi Liu, Zhenjiang Hu, Masato Takeichi

 November 2005 **Proceedings of the 2005 ACM symposium on Document engineering DocEn**

Publisher: ACM Press

 Full text available: [pdf\(236.83 KB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [in](#)

In the domain of XML authoring, there have been many tools to help users to edit XML documen complex documents by using such technologies as syntax-directed or presentation-oriented edit contains data with some computation dependency among them, these tools cannot free users fr dependency relationship. By computation dependency, we mean that some data are gotten by c

**Keywords:** XML, computation dependency, functional programming, lazy evaluation, programn

### 2 [Web application design: Building adaptable and reusable XML applications with model trar](#)



Ivan Kurtev, Klaas van den Berg

 May 2005 **Proceedings of the 14th international conference on World Wide Web**

Publisher: ACM Press

 Full text available: [pdf\(194.71 KB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [in](#)

We present an approach in which the semantics of an XML language is defined by means of a tr (an XML schema) to an application specific model. The application specific model implements th the language. A transformation is specified in a model transformation language used in the Mod software development. Our approach provides a better separation of three concerns found in XM

**Keywords:** MDA, XML, XML processing, model transformations, transformation language

### 3 [Engineering client systems: AcceSS: accessibility through simplification & summarization](#)



Bambang Parmanto, Reza Ferrydiansyah, Andi Saptono, Lijing Song, I Wayan Sugiantara, Stephani

 May 2005 **Proceedings of the 2005 International Cross-Disciplinary Workshop on We**

Publisher: ACM Press

 Full text available: [pdf\(868.82 KB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [in](#)

The goal of this project is to make the Web more accessible by providing some of the features n with visual impairments. These features are direct access and gestalt understanding, which can summarization. Simplification is achieved by retaining sections of the web page that are conside The purpose of summarization is to provide the users with a preview of the web page. Simplifica

**Keywords:** disability, simplification, summarization, transcoding, universal access, visually imp


[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report](#)

 Terms used **dom transformation xml**

 Sort results by 

 Display results 
[Save results to a Binder](#)

 Try an /  
Try this

 [Search Tips](#)
☐ Open results in a new window

Results 181 - 200 of 200

 Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [1](#)

Best 200 shown

### 181 [SDLIP + STARTS = SDARTS a protocol and toolkit for metasearching](#)

Noah Green, Panagiotis G. Ipeirotis, Luis Gravano

January 2001

**Proceedings of the 1st ACM/IEEE-CS joint conference on Digital libraries**
**Publisher:** ACM Press

Full text available: pdf(301.52 KB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [cit](#)

In this paper we describe how we combined SDLIP and STARTS, two complementary protocols collections. The resulting protocol, which we call SDARTS, is simple yet expressible enough to engines. SDARTS can be viewed as an instantiation of SDLIP with metasearch-specific elements experience building three SDARTS-compliant wrappers: for locally available plain-text document

### 182 [Using XML to Build Consistency Rules for Distributed Specifications](#)

Andrea Zisman, Wolfgang Emmerich, Anthony Finkelstein

November 2000

**Proceedings of the 10th International Workshop on Software Specification**
**Publisher:** IEEE Computer Society

 Full text available: pdf(192.21 KB) [Publisher Site](#)

 Additional Information: [full citation](#), [abstract](#)

The work presented in this paper is part of a large programme of research aimed at supporting documents on the World Wide Web. We describe an approach for specifying consistency rules for overlapping contents. The approach is based on expressing consistency rules using XML and XPath types of consistency rules, related to various types of inconsistencies and show how to expr ...

**Keywords:** Inconsistency, consistency rules, XML, XPointer

### 183 [Representing internet streaming media metadata using MPEG-7 multimedia description sc](#)

Eric Rehm

November 2000

**Proceedings of the 2000 ACM workshops on Multimedia**
**Publisher:** ACM Press

Full text available: pdf(603.51 KB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [in](#)

Singingfish.com uses MPEG-7 description schemes to model the metadata characteristics of Internet MPEG-7 description schemes as the basis for a number of internal experiments, processes, as well as partners. This paper describes our selection of description schemes from the MPEG-7 Multimedia their ability (or lack thereof) to represent Internet streaming media metadata, and our e ...

**Keywords:** MPEG-7, multimedia, search engine, streaming media

[Sign in](#)
[Web](#)
[Images](#)
[Groups](#)
[News](#)
[Froogle](#)
[Local](#)
[New!](#)
[more »](#)

dom technology reports

Search

[Advanced Search](#)  
[Preferences](#)
**Web**Results 1 - 10 of about 1,600,000 for **dom technology reports**. (0.26 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

**Sponsored Links****Cover Pages: W3C Document Object Model (DOM)**

[September 16, 1998] "The W3C Document Object Model (DOM) - A Programmer's View of Documents." By Tim Bray and Lauren Wood. In The Gilbane **Report** on Open ...

xml.coverpages.org/dom.html - 112k - [Cached](#) - [Similar pages](#)

**Cover Pages: Two New Test Suites for XML Document Object Model ...**

SEARCH | ABOUT | INDEX | NEWS | CORE STANDARDS | TECHNOLOGY REPORTS | EVENTS | ... The two DOM Level 1 Conformance Test Suites were developed by NIST and ...

xml.coverpages.org/ni2001-04-01-a.html - 15k -

[Cached](#) - [Similar pages](#)

[ [More results from xml.coverpages.org](#) ]

**Product Reviews**

Download InfoWorld's independent reviews, comments, specs and more [www.infoworld.com](http://www.infoworld.com)

**Technology Reviews**

Discover hot trends in **technology** and what you need to stay on top [www.informationweek.com](http://www.informationweek.com)

**Technology Reports**

Get Latest Info On Software & Svc Providers. Receive Free Newsletter! [www.TechnologyEvaluation.com](http://www.TechnologyEvaluation.com)

**W3C Technical Reports and Publications**

... Document Object Model (DOM) Level 3 Load and Save Specification: 7 April 2004, ... A Proposed Edited Recommendation is a **technical report** that W3C has ...

[www.w3.org/TR/](http://www.w3.org/TR/) - 101k - Nov 29, 2005 - [Cached](#) - [Similar pages](#)

**Mathematical Markup Language (MathML) Version 2.0 (Second Edition)**

... latest revision of this **technical report** can be found in the W3C **technical reports** index ... A new Chapter 8 on the DOM for MathML 2.0 has been added; ...

[www.w3.org/TR/MathML2/](http://www.w3.org/TR/MathML2/) - 38k - [Cached](#) - [Similar pages](#)

**MITRE - Technical Centers - Information Technology - DOMIS Reports**

This Volume of the DOMIS FY96 Final **Report** provides an introduction and ... ABSTRACT - Many people perceive DCE and CORBA as competing **technologies**. ...

[www.mitre.org/tech/domis/reports.html](http://www.mitre.org/tech/domis/reports.html) - 10k - [Cached](#) - [Similar pages](#)

**2003 Technical Reports | SCS | UW**

2003 **Technical Reports** ... DOM is one of the major application programming interfaces, which provides the abstract, logical tree structure of an XML ...

[www.cs.uwaterloo.ca/research/tr/2003/](http://www.cs.uwaterloo.ca/research/tr/2003/) - 40k - Nov 30, 2005 - [Cached](#) - [Similar pages](#)

**[PDF] Document Output Technologies Converge Distributed output ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**reports** and statements, or it can be delivered via distributed. output management (DOM) software ... should evaluate incorporating **DOM technology** into their ...

[www.macro4.fr/solutions/ media/downloads/gartner-dom-idars.pdf](http://www.macro4.fr/solutions/media/downloads/gartner-dom-idars.pdf) - [Similar pages](#)

**[doc] revised dom con**

File Format: Microsoft Word 2000 - [View as HTML](#)

8.1 Ownership of **Technology**. Stanford owns the entire right, title, and interest, ... The **report** will summarize the Research Program accomplishments and ...

[www.stanford.edu/group/ICO/agmts/ docs/Global\\_Research\\_Contract\\_Template.doc](http://www.stanford.edu/group/ICO/agmts/docs/Global_Research_Contract_Template.doc) - [Similar pages](#)

[Sign in](#)
[Web](#)
[Images](#)
[Groups](#)
[News](#)
[Froogle](#)
[Local](#)
[New!](#)
[more »](#)

dom transformation xml ecommerce

Search

[Advanced Search](#)  
[Preferences](#)
**Web**Results 1 - 10 of about **490,000** for **dom transformation xml ecommerce**. (0.28 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

**QA IT Training and Consulting - Developing XML-Based Applications**

Gathering user input; Building XML data at the client using DOM or SAX ...

Using XML in B2B E-Commerce. Business integration issues; Standard XML grammars ...

www.qa.com/Course.asp?CourseEID=912674&amp; sessionId=618354331&amp;M1=HOME - 45k -

[Cached](#) - [Similar pages](#)**xml-dev - relation between DOM, SAX, and Schema?**

It seems that right now neither &gt; DOM nor SAX is ready for this? As long as the schema is an XML document (and all current proposals are), then you can load ...

lists.xml.org/archives/xml-dev/199811/msg00478.html - 10k - [Cached](#) - [Similar pages](#)**The J2EE(TM) 1.4 Tutorial**

The DOM Packages. The Extensible Stylesheet Language Transformations APIs ...

Standards That Build on XML. Extended Document Standards. e-Commerce Standards ...

java.sun.com/j2ee/1.4/docs/tutorial/doc/ - 116k - [Cached](#) - [Similar pages](#)**Table of Contents**

Creating a Transformer · Writing the XML · Writing Out a Subtree of the DOM ·

Summary · 3. Generating XML from an Arbitrary Data Structure ...

java.sun.com/webservices/jaxp/dist/1.1/docs/tutorial/TOC.html - 18k - [Cached](#) - [Similar pages](#)**BizTalk and XML: Add E-Commerce to Your App with XML and SQL ...**

They can also be used for mapping one specification and transforming XML into

... Inside the Execute method, I use a DOM object for all XML manipulation and ...

msdn.microsoft.com/msdnmag/issues/02/01/UpdateGram/ - 71k - [Cached](#) - [Similar pages](#)**XML Training Classes, Computer Courses**

Write valid XML with Schema. Use DOM and SAX effectively. Display XML in Internet

Explorer using Cascading Style Sheets (CSS). Transform XML using XSLT. ...

www.training-classes.com/course\_hierarchy/Computer/XML/ - 53k - [Cached](#) - [Similar pages](#)**XML Processing with Java**We use the Apache Xalan-J transformer in this book. See <http://xml.apache.org/xalan-j/>.

Set your CLASSPATH to include the DOM and SAX classes. ...

www.phptr.com/articles/article.asp?p=26351&seqNum=7 - 30k - [Cached](#) - [Similar pages](#)**Perspectives of XML in E-Commerce**

Issues that prove obstacles to effective deployment of XML in E-Commerce, ...

XML Transformations. Transformation of one schema into another solves the ...

www.irt.org/articles/js215/ - 67k - [Cached](#) - [Similar pages](#)**IT523 Developing E-Commerce Applications using XML**

IT523 Developing E-Commerce Applications using XML ... Laboratory sessions will

include usage of SAX and DOM in dynamic manipulation as well as writing WML ...

www.sabanciuniv.edu/mdbf/kcenter/tr/DersProgrami/courses/IT523.html - 7k - [Cached](#) - [Similar pages](#)